

SEARCH FOR PAST AND FUTURE "FROZEN" LEONID SHOWERS IN ANTARCTICA AND GREENLAND. J. Duprat¹, C. Hammer², M. Maurette¹, Engrand¹, Matrajt¹, Immel³, M. Gounelle⁴, G. Kurat⁵, CNSM, Bat.104, 91405 Orsay Campus, France, ¹Department of Geophysics, Niels Bohr Institute, Copenhagen, DK-2200 Copenhagen, ²Department of Mineralogy, The Natural History Museum, Cromwell Road, London SW7 5BD, ³Naturhistorisches Museum, Postfach 417, A-1014 Wien, Austria

Introduction: In 1997 we launched a long-term program to collect micrometeorites from the surface of snow up to a depth of 80 cm. Preliminary analysis revealed 26 extraterrestrial Leonid showers in both Greenland and the Antarctic with diameters ranging from 50 to 100 μ m. The major importance of these results is that, from this result, an extrapolation would give their well-certified cometary origin (from the flux of micrometeorites of about 10⁶ m⁻² yr⁻¹ of Temple-Tuttle). The basic idea is to melt yearly this preliminary value must be a quantity of snow collected from the annual layer as it corresponds to a ratio where the Leonid grains are trapped and surface exposure parameter (17 can be frozen conditions, in both central Antarctica and because the collection efficiency is high. Our first choice was the 1966 Leonid shower which has to be determined with accuracy. The shower ranked at about 100,000 visible shooting stars per hour (which gave a value of ~ 30%, which is the adopted value for this calculation).

Finally, the last goal of the expedition was to search for very friable micrometeorites that "stones" from the same shower, which should be destroyed in our previous collections. These are extremely rare, relying on a radar sounder with the margin of the Antarctica ice aperture and pulse synthesis which could explore in the snow layers of central Antarctica up to a depth of 20 m. Particles collected in blue ice fields were unfortunately, based on a preliminary feasibility study, destroyed during their transport in it seems extremely difficult to detect with a cryogenic melting and freezing when they efficiency punctual stones of diameter < 50 μ m because of the blue ice; iii) a of the high background noise due to disintegration during their recovery from between snow layers. water pockets with a mechanical pump.

In a preliminary study of our first "Concordia" collection we indeed discovered a new Antarctic meteorite. Since 1994 France (IFRTP) and Italy (PNRA) are jointly constructing the Concordia Station located at Dome C (S 75°, E 123°), 1100 km from the margin of the continent. The great advantage of this location is that it is a central location in Antarctica for our projects of such a friable micrometeorite well-characterized and very small rate of accumulation. Bradley investigated ultramicroscopic particles (100 nm) in a 5 cm of equivalent water per year [1]. In particular the typical GEMS (Glass Embedded Mineral) in chondritic porous IDPs (Interplanetary Dust Particles) is 200 nm. Thanks to the logistic and financial support of the French and Italian governments, two of us (JD and GI) made an expedition to the Concordia station in January 2000 to assess the difficulties of collection of these micrometeorites. Several m² of snow from the annual layer, similar to the unmelted fine-grained micrometeorite layer corresponding to the 1966 Leonid shower, were collected in our previous collections for purpose, we worked in a 5 m deep trench located at the site with ages of 50,000 years. A total of 9 m³ of snow was melted and filtered. The mystery of the marked differences between the snow collected by NASA since 1981 and Antarctica is just deepening, because the station and the analysis of the dust collected in the last decade and compared with the help of glaciologists to the latest collections of IDPs, the average snow accumulation rate and thickness of the micrometeorites are still very different that this layer is located just above the 1966 Leonid layer. It is suggested that these differences did trap volcanic ashes from the Agung eruption in 1963.

A second goal of this expedition was to collect interplanetary dust particles, which would the sporadic flux of micrometeorites into the inner solar system. The inner solar system.

preliminary results from our "Concordia 2001" showers of November 2001 and 2002. collection does not show any sign of such a change in the flux composition. This result would rather be predicted by D. J. Asher [5]. that the collection of stratospheric IDPs gives us a multi-approach to collect the least dense and most porous particles, micrometeorites with a well-certified comet: the more compact ones found in all before the "STARDUST" mission. This mission collections. Such particles would have been blown away from Earth in 2006 small cometary dust sedimentation rates in the stratosphere and with aerogel in the tail of comet S consequently the highest concentrations but the sizes (a few μ m) will certainly they might represent a rare component smaller than those of Antarctic micrometeorite complex, which is dominated by the comparison of the Leonid particles with "hydrous-carbonaceous" material essentially comparable to those of Antarctic micrometeorite C2 meteorites [4].

In the coming years, we are planning to go back to that Antarctic micrometeorites the Concordia Station. From this first cometary origin, and which has astonished attempt to recover micrometeorites at Dome applicative in planetology [6]. Indeed, it improvements can already be considered. Whether very small stratospheric IDPs are more efficient stainless steel snow melters than micrometeorites have a similar origin under construction. Most of the snow extractions will be forwarded to the Earth be carried out in rather rough conditions in the field.

at the bottom of the trench where the temperature is around -50°C , and improvements on both the tools to extract the snow layers are currently being made. Bradley, J. P. (1994) Science 266: 1117-1137; [2] Bradley, J. P. (1994) Science 266: 1117-1137; [3] Bradley, J. P. (1994) Science 266: 1117-1137; [4] Maurette et al. (1994) Science 266: 1117-1137; [5] Asher D. (1994) Science 266: 1117-1137; [6] Maurette et al. (1994) Science 266: 1117-1137. Taking advantage from this first experience, Messenger S. and Walker R. M. (1998) planning to search for the famous 1833 Leonid shower (CD-ROM); [4] Maurette et al. (1994) in a new 15 m deep trench. Thanks to the Lagis, this is possible. [5] Asher D. IFRTD such a trench can be realized in the 2000s in the field of communication; [6] Maurette et al. (1994) LP XXXII, this volume.

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Central Greenland for ice cores studies and the attempts to collect particles from capture of the future Leonid showers of 2001 and 2002. We are grateful to IFRTD staff (2002). Another approach is aimed at Greenland (Drapeau) and PNRA staff for their valuable of us (CH and MM) have been collaborating in the field. This work was supported in France 1984 to exploit the Greenland ice sheet and CNES (programme "Etude des petits collaboration still continues thanks to the support of the "programme d'exobiotique the Danish Natural Science Research Council. In Denmark by the Danish Natural Science members of our team at CSNSM already supported by the Research Council. weeks in June 2000 in Copenhagen with a new device to melt the remaining ice core from a deep drilling (Dye 3) made in Greenland in 1979-81. This operation gives us the unique possibility of monitoring the variation of the micrometeorite flux both in composition and in mass flux over a time scale of about 40,000 years, with time windows of about 1000 years.

Concerning the search of the Leonid showers, and despite a higher snow accumulation rate than in Antarctica, Greenland has the great advantage to be in the northern hemisphere where the radiant of the Leonid shower is located. This makes the Greenland ice cap a much better 'Leonid collector' than Antarctica where their shallow incidence could reduce their incoming flux. We got the requested financial and logistic support to get ready to collect in 2002 and/or 2003 a few tons of surface snow in central Greenland (Summit) that will have at this time collected the future